

# UIII - Irkutsk

---

## Airport details

State	Irkutsk Oblast
Country	Russian Federation
Region	UI
Elevation	1672ft (510m)
Timezone	GMT +8
Coordinates	52.26645, 104.35617
Type	land
ICAO code	UIII
IATA code	IKT
FAA code	n/a

## Runway info

Runway 12 / 30	
length	3559m (11677ft)
bearing	105° / 285°
width	45m (148ft)
surface	concrete
displacement threshold	400m (1312ft) / 398m (1306ft)
blast zone	81m (266ft) / 75m (246ft)

## Communication

Irkutsk ATIS	124.850
Irkutsk ATIS	126.900
Irkutsk ATIS	124.850
Irkutsk ATIS	126.900
Irkutsk ATIS	124.850
Irkutsk ATIS	126.900
Irkutsk ATIS	124.850
Irkutsk ATIS	126.900
Irkutsk TAXIING	121.700
Irkutsk TAXIING	121.700
Irkutsk TAXIING	121.700
Irkutsk TAXIING	121.700
Irkutsk TWR	118.100
Irkutsk TWR	118.100
Irkutsk TWR	118.100
Irkutsk TWR	118.100
Irkutsk APP	124.000
Irkutsk APP	125.200
Irkutsk APP	124.000
Irkutsk APP	125.200

Irkutsk APP	124.000
Irkutsk APP	125.200
Irkutsk APP	124.000
Irkutsk APP	125.200

## Approach frequencies

ILS-cat-II	12	111.3	18.00mi
ILS-cat-II	30	110.3	18.00mi
3.3° GS	12	111.3	18.00mi
3.3° GS	30	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
C	IRKUTSK NDB	0.6	36.5°	545
CN	IRKUTSK NDB	1.5	302°	514
I	IRKUTSK NDB	2.6	96.3°	545
IKT	IRKUTSK VOR/DME	2.6	96.5°	113
IR	IRKUTSK NDB	4.2	99.5°	514
NH	NIKOLSK NDB	29.1	11.5°	699
NKL	DME	29.1	11.6°	114.30
KA	OLZONY NDB	52.1	51°	
LZN	DME	52.1	51°	114.60

## Departure and arrival routes

Transition altitude	5295ft
Transition level	7000ft

SID end points	distance	outbound direction
RW12		
KA4C, KA1D, KA1E	52.1	51°
GOLO4C, GOLO1E, GOLO1D	36.1	89°
IDEN4C, IDEN1E, IDEN1D	51.0	131°
OSKE4C, OSKE1E, OSKE1D	49.7	163°
ULTU1E, ULTU1D, ULTU4C	41.3	231°
BD2E, BD4C, BD1E, BD1D, BD4Z, BD2D	43.8	279°
BOGR4C, BOGR1D, BOGR1E	57.0	327°
RW30		
KA4D, KA4F	52.1	51°
GOLO4D, GOLO4F	36.1	89°
IDEN4D, IDEN4F	51.0	131°
OSKE4Z, OSKE4F, OSKE4D	49.7	163°
ULTU4D, ULTU4F, ULTU4Z	41.3	231°
BD4W, BD4D, BD4F	43.8	279°
BOGR4F, BOGR4D	57.0	327°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
<b>RW12</b>		
ULTU1C, ULTU4A	41.3	51°
BD1A, BD4A, BD1C	43.8	99°
KA1A, KA1C, KA4A	52.1	231°
USON2A, USON1C, USON4A, USON1A	41.5	282°
IDEN1A, IDEN4A, IDEN1C, IDEN2A, IDEN2C, IDEN3C	51.0	311°
OSKE1C, OSKE1A, OSKE4A, OSKE3C, OSKE2C, OSKE2A	49.7	343°
<b>RW30</b>		
ULTU4B, ULTU4L, ULTU1B	41.3	51°
BD4L, BD1B, BD4B	43.8	99°
KA1B, KA4L, KA4Z, KA4B	52.1	231°
USON1B, USON4B, USON4L	41.5	282°
IDEN1B, IDEN4L, IDEN4B	51.0	311°
OSKE4B, OSKE1B, OSKE4L	49.7	343°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
BD1A	BD	FIX	left	286 (106)°		1.0min timed	ICAO rules
BD1B	BD	FIX	left	286 (106)°		1.0min timed	ICAO rules
BD1C	BD	FIX	left	286 (106)°		1.0min timed	ICAO rules
BD4A	BD	FIX	left	286 (106)°		1.0min timed	ICAO rules
BD4B	BD	FIX	left	286 (106)°		1.0min timed	ICAO rules
BD4L	BD	FIX	left	286 (106)°		1.0min timed	ICAO rules
BD4L	IR	FIX	right	117 (297)°	4320ft - 14000ft	1.0min timed	ICAO rules
IDEN4L	IR	FIX	right	117 (297)°	4320ft - 14000ft	1.0min timed	ICAO rules
KA4L	IR	FIX	right	117 (297)°	4320ft - 14000ft	1.0min timed	ICAO rules
KA4Z	NH	FIX	left	5 (185)°		1.0min timed	ICAO rules
NH1A	NH	FIX	left	5 (185)°		1.0min timed	ICAO rules
NH1B	NH	FIX	left	5 (185)°		1.0min timed	ICAO rules
NH1C	NH	FIX	left	5 (185)°		1.0min timed	ICAO rules
NH4A	NH	FIX	left	5 (185)°		1.0min timed	ICAO rules
NH4B	NH	FIX	left	5 (185)°		1.0min timed	ICAO rules
NH4L	IR	FIX	right	117 (297)°	4320ft - 14000ft	1.0min timed	ICAO rules
NH4L	NH	FIX	left	5 (185)°		1.0min timed	ICAO rules
OSKE4L	IR	FIX	right	117 (297)°	4320ft - 14000ft	1.0min timed	ICAO rules
ULTU4L	IR	FIX	right	117 (297)°	4320ft - 14000ft	1.0min timed	ICAO rules
USON4L	IR	FIX	right	117 (297)°	4320ft - 14000ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

# Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only